

VISIBLE EMISSION OBSERVATION FORM

Company Name			Observation Date				Start Time End Time	
Street Address			Sec Min	0	15	30	45	Comments
City	State	Zip	1					
DI.	0 10	<u> </u>	3					
Phone	Source ID I	Source ID Number						
Process Equipment	Operating N	Operating Mode						
Control Equipment	Operating Mode		5 6					
Operating wode		Mode	7					
Describe Emission Point			8					
			9					
			10					
Height Above Ground Level	Height Relative to Observer Start: End:		11					
Distance from Observer	Direction from		12					
Start: End:	Start: End:		13					
Describe Emissions Start: End:			14					
Emission Color	If Water Drople		15					
Start End: Attached Detached Detached Dominion plume at which opacity was determined		Detached	16					
Start: End:			17					
Describe Plume Background			18					
Start: End: Background Color Sky Conditions			19					
Start: End:		End:	20					
Wind Speed Start: End:	Wind Direction Start:	End:	21					
Ambient Temp	Wet Bulb Temp		22					
Start: End:	,	,	23					
			24					
Stack with Source Layout Sketch Nort		North Arrow	25 26					
Plume			27					
\parallel	C Emission Poi	nt	28					
Wind			29					
			30					
				ers Nar	ne (Prin	t)		
			Observers Signature					Date
Observer's Position								
14	0° /	_	Organi	zation				
<i></i>			C = mt:f: =	4 D				I Data
Sun Location Line			Certifie	:и Бу				Date
Additional Information			Continu	ued on '	VEO forr	n Numb	er	